

08/1748,173

VETERINARY IMPLANTER WITH DISINFECTANT DISPENSER

Abstract of the Disclosure

A veterinary implanter includes an attached disinfectant dispenser including a reservoir for holding a quantity of disinfectant, a pump attached to the reservoir, and a special needle holder spray tip with the implanter including a conduit which has an inlet opening connected to the disinfectant pump. An exit opening of the conduit is coupled to the needle spray tip which is designed to spray disinfectant 360 degrees about the inlet end of a hypodermic needle cannula which is held in place against the spray tip by a threaded needle holder extension. The inventive disinfectant dispenser thus allows an operator of the implanter to selectively inject a quantity of disinfectant into the needle with each implant, with the disinfectant then being carried by the implanted pellets into a wound created by the needle.